



TTAB

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Baxter International Inc.,

11-25-2002

U.S. Patent & TMOfc/TM Mail Rcpt Dt. #47

Opposer,

) Opposition No. 91150298
v.) Application No. 76/151,380

Inviro Medical Devices Ltd.,

)

Applicant.

)

02 DEC 10 AM 5:30

**INVIRO'S OPPOSITION TO
BAXTER'S MOTION FOR ORAL DEPOSITION**

Applicant, Inviro Medical Devices Ltd. ("Inviro"), hereby opposes the Motion for Oral Deposition served by Opposer, Baxter International Inc. ("Baxter"), on November 6, 2002.

Baxter's motion fails to show "good cause" why the Board should order the oral deposition of Inviro. Inviro strongly believes that Baxter has merely filed its motion in order to drive up Inviro's costs for its "intent to use" application – in an effort to force Inviro, which is a very small company, to give up and withdraw its application. Inviro is a three person company based in Vancouver, British Columbia, Canada. Inviro's startup operation can be viewed at its website www.inviromedical.com.

Baxter's motion fails to show "good cause" why a written question deposition will not suffice in this case. Baxter is a huge, multinational company with competent inside counsel and competent outside counsel working on this case. Those competent counsel are well versed in opposition practice and have already begun the written deposition process in this opposition. More specifically, Baxter began the written deposition process in late September by serving two sets of written questions on Inviro. Baxter's first set of written questions included 122 questions, and the

second set included 123 questions. *See Exhibit 1* to Baxter's motion. Inviro responded with two sets of cross questions, with 24 and 28 questions respectively. *See Exhibit 2* to Baxter's motion. Baxter's motion complains about one of Inviro's objections in each set of Inviro's cross questions – and argues that this objection has affected Baxter's discovery. To avoid any dispute, Inviro has withdrawn that objection.

Baxter's motion attempts to miscite Inviro's objection in an effort to claim that Inviro was not going to answer Baxter's written questions. Such was not the case, and is not the case. Inviro has never stated that it would not respond to Baxter's written questions. To the contrary, Inviro invited Baxter's written questions – so that Inviro could confirm for Baxter that Inviro's application was truly an "intent to use" application with "intent to use" plans. Baxter and its competent staff of inside and outside counsel can clearly handle the written deposition process. Baxter has forced Inviro to spend time, effort and money in reviewing Baxter's two sets of written questions and in preparing its cross questions. Not satisfied by this process of written questions, Baxter is now attempting to scuttle that process for no "good cause."

In further support of its motion, Baxter infers that Inviro has thwarted Baxter's discovery. This is not true. Inviro has attempted to provide Baxter with the information that Baxter has requested. Apparently, Baxter wants Inviro to create things in order to satisfy Baxter's wishes. The law does not require this. Fairly stated, Inviro has dreams to use its ULTRALINK trademark on "medical devices, namely, cannulae, medical, hypodermic, aspiration and injection needles, medical, hypodermic, aspiration and injection syringes, connectors, ports, catheters and injection sites" – which is the identification of goods in Inviro's application. Inviro would like to make and sell these products everywhere they can be sold. All of this information and other information has been provided to Baxter.

In fact, Inviro produced its discovery information to Baxter well before any Baxter production to Inviro. Moreover, to again confirm to Baxter that Inviro's trademark was an "intent to use" trademark, Inviro produced all documents from its most recent website. As stated on the sole website page that refers to the ULTRALINK trademark in issue, Inviro tells everyone: "Watch this space for product announcements and the possibility of an even safer place." *See* fourth page of **Exhibit 1**. This again confirms the "intent to use" nature of this trademark and the lack of ULTRALINK information from this start up company.

One of Baxter's other motions in this case stated that this opposition was not a case of David versus Goliath. The following shows otherwise, and provides additional insight into Baxter's reason for filing the current motion. The table attached as **Exhibit 2** lists all of the LINK trademarks in the medical field. The plethora of these third party LINK marks severely restricts the scope of any particular LINK trademark. Nevertheless, Baxter is now belatedly attempting to begin some type of policing campaign for its **INTERLINK** trademark -- even though Baxter was not the first party to use a LINK mark in the medical field.¹ Knowing that Baxter would lose any policing action against large companies with LINK marks and sufficient resources (for example, Johnson & Johnson and its published CORLINK trademark application), Baxter has targeted a tiny company (Inviro) and its **SNAPLINK** and **ULTRALINK** trademark applications. In this regard, and to save expense, Inviro has requested Baxter's consent to consolidate the Baxter oppositions against Inviro's SNAPLINK and ULTRALINK trademarks. Not surprisingly, "Goliath" has refused to agree to consolidation. The current motion and its request for an oral deposition of a far western Canadian company is merely one more effort by Baxter to drive up costs for Inviro.

¹ In fact, there are other companies in the medical field that use INTERLINK trademarks, e.g., MeritCare Health System.

Finally, Baxter's motion misstates the true costs involved with an oral deposition in this case. First, the written deposition process in this case is half over. Both sides have already spent time, effort and money on questions and cross questions – and Baxter has not shown that those questions will go unanswered. All that is left in the written deposition process are redirect and recross questions. Baxter wants to discard this half completed effort by both parties and take a different tact because of, allegedly, an Inviro objection (that Inviro has withdrawn) and Baxter's unsure nature about written depositions. Neither of these reasons nor the costs already expended justify "good cause" for taking Inviro's oral deposition in this case.

Second, the cost for Inviro to participate in an oral deposition is high and should not be understated. Inviro is a three person startup company. Inviro does not have any revenue. As a result, Inviro's costs cannot be offset by any sales or otherwise. The costs associated with an oral deposition clearly prejudice Inviro – especially in view of the fact that Inviro has already expended funds on the written deposition process that Baxter has strategically stopped. Inviro's oral deposition costs include not only attorney airfare from Virginia to British Columbia, i.e., cross country travel with no direct flights, but also attorney travel time (at least six to eight hours each way door to door), and attorney and employee time to prepare and attend oral depositions of one or two Canadian citizens that have never been deposed before. Clearly, this attempted effort for an oral deposition, after partial completion of the written deposition process, is intended to drive up Inviro's costs and to possibly harass Inviro's personnel. These are not "good cause" factors for an oral deposition.

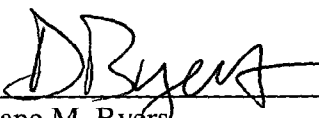
Even the case law does not support Baxter's motion. Baxter cites *Orion Group, Inc. v. The Orion Insurance Co. P.L.C.*, 12 USPQ2d 1923 (TTAB 1989) in alleged support of its motion.

Orion involved a summary judgment motion by the applicant based on the affidavit of one foreign person. Those facts and *Orion's* other facts are not present here.

In conclusion, Baxter has failed to show "good cause" for scuttling the half completed written deposition process and for proceeding with an oral deposition of a western Canadian, start up company with limited resources. Accordingly, Inviro respectfully requests that the Board deny Baxter's motion for an oral deposition.

Respectfully submitted,

Date: Nov. 25, 2002



Duane M. Byers
Nixon & Vanderhye P.C.
1100 North Glebe Road, Suite 800
Arlington, VA 22201-4714
Telephone 703-816-4009

Attorneys for Applicant

CERTIFICATE OF SERVICE

The undersigned hereby certifies that a true and correct copy of INVIRO'S OPPOSITION TO BAXTER'S MOTION FOR ORAL DEPOSITION was served this 25 day of Nov., 2002, via first class mail, postage prepaid, on counsel for Opposer:

Lynn A. Sullivan
LEYDIG, VOIT & MAYER, LTD.
Two Prudential Plaza - Suite 4900
Chicago, Illinois 60601



COPY

Nixon & Vanderhye PC

ATTORNEYS AT LAW

3RD FLOOR
1100 NORTH GLEBE ROAD
ARLINGTON, VIRGINIA 22201-4714

October 23, 2002

TELEPHONE: (703) 816-4000
FACSIMILE: (703) 816-4100
WRITER'S DIRECT DIAL NUMBER:
(703) 816-4009
EMAIL: dmb@nixonvan.com

VIA FACSIMILE / THEN MAIL

Lynn A. Sullivan, Esq.
Elizabeth C. Diskin, Esq.
LEYDIG, VOIT & MAYER, LTD.
Two Prudential Plaza, Suite 4900
Chicago, IL 60601

*Subject: U.S. Trademark Opposition
Baxter v. Inviro
Mark: ULTRALINK
Your ref: 213453
Our ref: 968-154*

*U.S. Trademark Opposition
Baxter v. Inviro
Mark: SNAPLINK
Your ref:
Our ref: 968-180*

Dear Lynn & Elizabeth:

We had a good discussion today. Although we agreed to disagree about a number of issues, I believe that we better understand each party's positions.

Further to our telephone conference, enclosed are pages from Inviro's website, in case they were not enclosed with our past document production.

I look forward to your future comments regarding settlement and, if no settlement is likely, consolidation of the two proceedings.

If you have any questions, please feel free to contact me.

Very truly yours,


Duane M. Byers

Enclosures

EXHIBIT



a revolution in safety.

Inviro Medical Devices, Inc. - leading provider of innovative safety and syringe products for the health professional.

Inviro Medical was founded by a doctor and nurse. After years of development and with the advice and assistance of international experts on needlestick injuries and hundreds of frontline healthcare workers, the SNAP!™ Syringe product line is about to be launched.

The syringe fills and injects identically to standard syringes and can be used in virtually all clinical situations.

After completing the injection a simple intuitive action retracts and isolates the used needle safely in the barrel.

High quality manufacturing will be ensured by engineers and manufacturers with more than 100 years combined experience in medical device and syringe production industry.

Following the SNAP!™ Syringe line, additional safety products designed by the same team will be introduced focusing on the safety of the healthcare work place.

The corporate mission of Inviro is to introduce innovative safety syringes and needles and to develop and manufacture additional products, making the Inviro family a new standard in cost effective healthcare worker patient safety.

[contact](#) © 2001 Inviro Medical Dev

right

® Inviro is a Registered



INVIRO MEDICAL DEVICES

email: info@inviro.com[about Inviro](#) | [products](#) | [distribution](#) | [resources](#) | [careers](#) | [intranet](#)

products

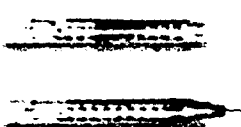
[QT Video Demo](#)

At **Inviro**,
we're making life **safer**.
And **easier**.



The Inviro SNAP!™ Syringe has been evaluated by hundreds of frontline healthcare workers. Standard filling and injection techniques and the simple, intuitive disabling function have received strong approval from nurses and doctors in the US and Canada.

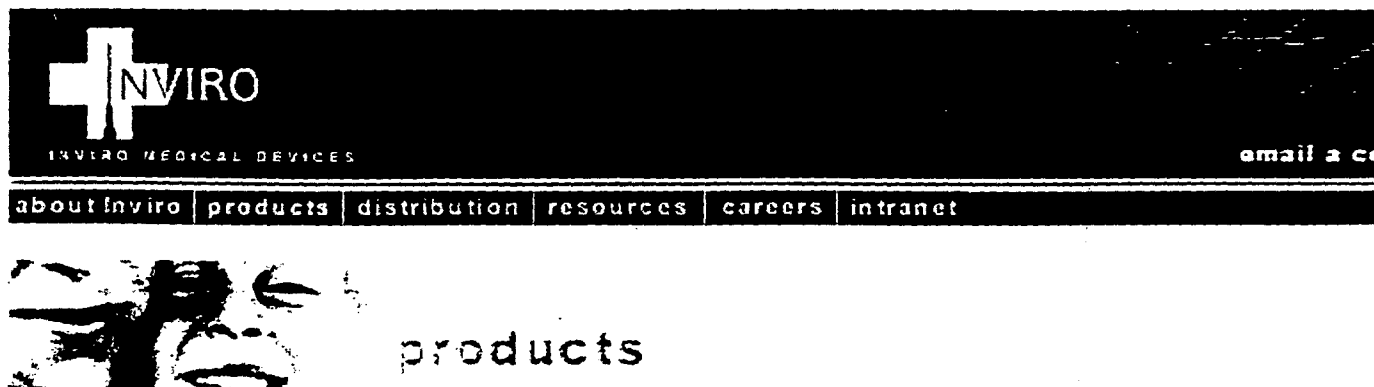
The SNAP!™ syringe with a clockwise twist and withdraws the plunger, the needle is fully protected in the barrel. A simple snap off of the plunger traps the used needle and prevents accidental re-exposure. This eliminates any possibility of reuse of the syringe. The Inviro technology are protected by 14 US patents and more than 30 foreign patents.

[click to enlarge](#)

Inviro will offer initially both dual-dose syringes for use with U-100 insulin and a 1ml syringe. A 29 gauge needle is standard however a 25 gauge needle will also be available.

[contact](#) © 2001 Inviro Medical Devices, Inc. All rights reserved

® Inviro is a Registered



products

Watch this space for product announcements and the possibility of an even safer place.

[QT Video Demo](#)

[contact](#) © 2001 Inviro Medical Dev
right
® Inviro is a Registered



[about Inviro](#) | [products](#) | [distribution](#) | [resources](#) | [careers](#) | [intranet](#)



products

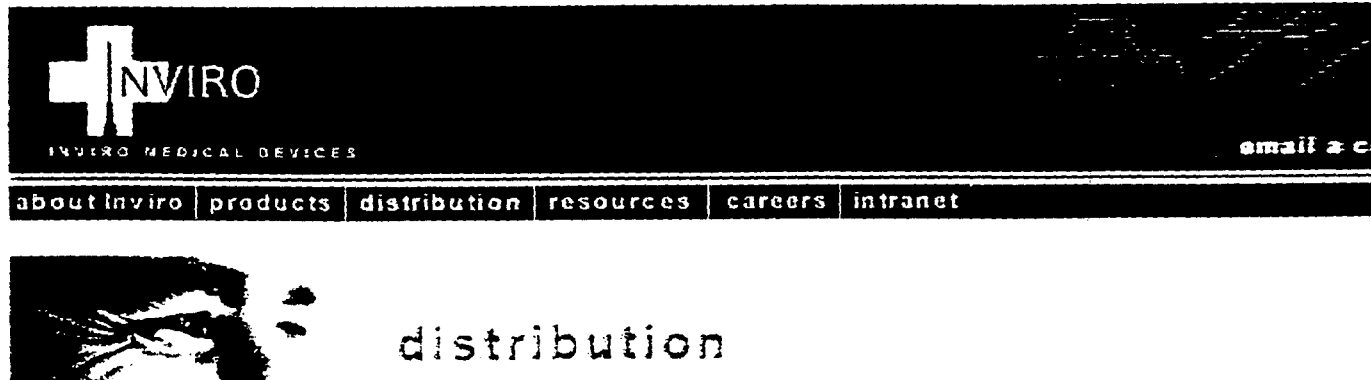
The Inviro syringe, after withdrawing the needle and snapping the plunger, should be disposed of as a contaminated sharp even though the chances of re-exposure of the needle are remote.

[QT Video Demo](#)

Disabling Instructions:

1	Injection technique standard	
2	Turn plunger clockwise one half turn	
3	Pull back on plunger	
4	Snap off Plunger	

[contact](#) © 2001 Inviro Medical Dev
right
® Inviro is a Registered



distribution

>

Please complete and submit the form if you are interested in the Inviro Safety Syringe Product.

Note: Fields marked with an * are mandatory.

What area of the Industry do you represent?:

Select



If Other, please describe:

Name: *

Hospital/Clinic/Group: *

Individual responsible for Purchasing?:

City:

State/Province:

Select



Country:

Select



Zip/Postal Code:

Phone: *

Fax:

E-mail: *

Distributor:

Your current Group Purchasing Organization?:

Select



May we use your name as an introduction?:

Yes No

Would you like to evaluate the Inviro safety syringe further?:

Yes No

Would you like more information on the Inviro syringe sent to you?:

Yes No

[contact](#) © 2001 Inviro Medical Dev
right
® Inviro is a Registered



resources

Government

- > Centers for Disease Control (CDC)
<http://www.cdc.gov>
- > Department of Health and Human Services
<http://www.hhs.gov>
- > Food & Drug Administration
<http://www.fda.gov>
- > National Institute for Occupational Safety & Health (NIOSH)
<http://www.cdc.gov/niosh>
- > Occupational Safety & Health Administration (OSHA)
<http://www.osha.gov>
- > The Senate Judiciary Sub-Committee on Antitrust, Business Rights and Competition. The Subcommittee will examine the competitive impact of hospitals group purchasing organizations on smaller, innovative medical device manufacturers trying to market their products. Hearings are from July to December 2001.

Senator Dewine's web site:

<http://www.senate.gov/~dewine>

Senator Kohl's web site:

<http://www.senate.gov/~kohl/press/062001.html>

Associations

- > American Nurses Association
<http://www.ana.org>
- > American for Healthcare Resource and Materials Management (AHRMM)
<http://www.ahrmm.org>
- > Association for Professionals in Infection Control and Epidemiology, Inc. (APIC)
<http://www.apic.org>
- > Association of Operating Room Nurses (ACRN)
<http://www.aorn.org>
- > Health Industry Distributors Association
<http://www.hida.org>
- > Health Industry Manufacturers Association
<http://www.himanet.com>

- Joint Commission on Accreditation of Healthcare Organizations (JCAHO)
<http://www.jcaho.org>

Resources

- Infection Control Today
<http://www.infectioncontroltoday.com>
- National Alliance for the Primary Prevention of Sharps Injuries
<http://www.nappsi.org>
- The International Healthcare Worker Safety Center
<http://www.med.virginia.edu/medcntr/centers/epinet>
- The International Sharps Injury Prevention Society (ISIPS)
<http://www.isips.org>

[contact](#) © 2001 Inviro Medical Dev
right
® Inviro is a Registered



careers

Watch this space for a listing of career opportunities with Inviro Medical Devices.

[contact](#) © 2001 Inviro Medical Dev
right
® Inviro is a Registered



[about Inviro](#) | [products](#) | [distribution](#) | [resources](#) | [careers](#) | [intranet](#)

[email a co](#)



intranet

Welcome to Inviro Medical Devices, Inc. Intranet.

This secure, internal-only area is the central resource for all of the information you need for your initiatives with Inviro, including:

- The latest development news pertaining to your current project(s)
- Contact details for Inviro personnel
- Completed deliverables
- Product Prototypes
- Links to development sites
- Industry articles, and other useful information.

Please login with the username and password given to you by your Inviro Account Manager.

[contact](#) © 2001 Inviro Medical Dev
right
® Inviro is a Registered

LINK TRADEMARKS

TRADEMARK	REGISTRATION SERIAL NO.	OWNER	DESCRIPTION OF GOODS/SERVICES
VITAL LINK IN THE NATION'S HEALTH	780,430	Popper & Sons, Inc.	Microscope slides, hypodermic needles, thermometers, and hypodermic syringes
ACUTLINK	75/628,012	Advanced Cardiovascular Systems, Inc.	Medical stent systems comprising catheters, guide wires and stents
ACS MEDI-LINK	2,012,389	Advanced Cardiovascular Systems, Inc.	Medical stent systems, namely stents and dilation catheters, and medical stent coatings used to reduce blood coagulation
ACS MEDI-LINK DUET	2,520,417	Advanced Cardiovascular Systems, Inc.	Coronary stent system, namely, stents and dilatation catheters, and medical stent coatings used to reduce blood coagulation
Aucello (Stylized)	75/773,638	Duracare Medical Equipment, Inc.	Medical equipment, namely, motorized electric scooters for individuals with mobility limitations
ANGIOLINK	75/776,839	Angiolink Corporation	Catheters; medical stents; surgical staples and staplers; cannulae; and vascular closures comprising staples, clips, clamps and clip and clamp applicators therefor
ANGIO-LINK	75/774,509	Toshiba America Medical Systems, Inc.	Electronic medical image processor for manipulating images for medical purposes
ANGIOLINKPLUS	76/275,809	Toshiba America Medical Systems, Inc.	Electronic medical image processor for manipulating images for medical purposes
BETA-LINK	76/058,393	Advanced Cardiovascular Systems, Inc.	Medical stent system, namely, stents and dilation catheters, and medical stent coatings used to reduce blood coagulation, and rotating hemostatic valve, and radiation stent
BIOLINK	2,178,348	Biolink Corporation	Hemodialysis and vascular access devices, namely, tubing, needles, guide wires, tunnel tools, sheath/dilator sets, and subcutaneously implantable hemodialysis ports
BLINK	1,947,147	United States Surgical Corporation	Lens cleaning apparatus and accessories therefor, sold as a component of laparoscopes
CARELINK	75/069,793	American Telecare, Inc.	Remote clinical monitoring systems, namely, a monitoring station comprised of telephone handsets and receivers, electronic auscultatory instruments and other remote sensor monitoring equipment, namely, blood pressure cuffs and thermometers
CATH-LINK	1,912,380	C.R. Bard, Inc.	Infusion ports implanted within a human patient or animal for linking an external catheter to an internal catheter

EXHIBIT

12

TRADEMARK		REGISTRATION/ SERIAL NO.	OWNER	DESCRIPTION OF GOODS/SERVICES
COAUTOLINK	2,501,608	Organon Teknika B.V.		Robotic modules, namely, robotic arms for automatic loading and unloading of samples with fully automated hemostasis analyzers
COMFORTLINK	76/045,783	Theri-Teck, Inc.		Transcutaneous nerve and muscle stimulators and electrodes therefore
CORLINK	76/115,200	Johnson & Johnson		Cardiovascular surgery device for gaining access through the skin and to the pericardial space and for the peripheral vascular system
CREATIVE LINKS 'O WORLD ELECTRONICS and Design	1,567,979	Hirose Electric Co., Ltd.		Automatic crimping machines (Int'l Class 7); handwiring tools (Int'l Class 8); printed circuit board connectors; modular connectors for telephone use; integrated circuit socket for electrical connectors; optical fiber connectors, coaxial connectors; electric connectors wired with electric cable; attenuators; coaxial couplers; card couplers, circulators; terminators; coaxial switches; IF band dividers; electric push button switches; lighted electric push button switches; electric switch guards; barriers (Int'l Class 9); nerve stimulator with low level frequency (Int'l Class 10)
CROSSLINK	1,695,933	SDGI Holdings, Inc.		Plates, screws, rods, hooks, bolts and other components used in surgical implant procedures particularly involving the spine, and for application tools and instruments for such uses
CRUFF-LINK	2,194,355	Innovative Devices, Inc.		Medical devices, namely, a suture protector
DATALINK	75/383,783	Johnson & Johnson		Blood glucose monitoring devices
DAYLINK	2,202,317	Atere Medical Incorporated		Medical monitoring apparatus used to monitor and communicate data such as weight, blood pressure, blood glucose levels, other blood chemistry data, heart rate, EKG, coagulation time, peak flow or other measurements of respiratory function in patients with chronic diseases such as heart disease
DURALINK	75/933,458	Whiteside Biomechanics, Inc.		Orthopedic implants and components therefore
DURALINC	1,529,567	Tronomed, Inc.		Medical electrode connectors
DYNALINK	75/802,946	Advanced Cardiovascular Systems, Inc.		Medical stent system comprising of catheters, guide wires and stents
E-A-RLINK	1,591,880	Cabot Safety Intermediate Corporation		Form ear couplers for sound conducting tubes such as earphones for diagnostic use
ELAST-O-LINK	2,068,644	Lancer Orthodontics, Inc.		Elastic chains and bands for orthodontic use

TRADEMARK	REGISTRATION/SERIAL NO.	OWNER	DESCRIPTION OF GOODS/SERVICES
E-LINKS	1,319,192	TP Laboratories, Inc.	Elastomeric traction elements to be used in the mouth to move teeth
ENDOLINK	76/201,651	Linvatec Corporation	Control devices, namely, consoles, monitors, microphones, switches, speakers, computers, hardware and software, and accessories therefor, for providing and controlling video, audio and teleconferencing information used in, or in conjunction with, or to and from a surgical operating room or other locations, near or remote; for controlling surgical equipment, namely cameras, scopes, light sources, fluid pumps, shavers, electrosurgical devices, video cassette recorders, printers, image capture devices, insufflators, and accessories therefor; and for controlling ambient environmental equipment in the surgical operating room, namely room lights, surgical lights, room temperature control and air conditioning systems, audio systems, and accessories therefor
FLEXILINK	2,025,249	SR Research Ltd.	Medical apparatus, comprising, computer hardware, computer peripherals, computer software, and optical camera, all sold as a unit, for use in tracking the movement of the human eye; medical apparatus, namely, headset for use in tracking the movement of the human eye
GLUCOLINK	76/146,813 75/930,452	Teleflex Incorporated Links Medical Products Inc.	Medical devices, namely, endotracheal stylets Medical devices, namely, a blood glucose monitoring system consisting primarily of an optical meter and reagent test strips
HEARTLINK	75/741,921	Teamed Technologies International, DBA Cardiac Telecom, Inc.	Medical instruments, namely, heart monitoring equipment which includes arrhythmia detection and alarm notification capabilities
HEARTLINK and Design	75/794,029	World Heart Corporation	Systems used for monitoring and/or controlling heart and other cardiovascular functions and/or devices either external to or implanted within the user; such systems may include data collection from the surface of the body or from within the body, wireless or hard wired transfer of such data to a device worn by or proximate to the user, processing and/or storage of such data in that device, communication of part or all of such data, and/or related analysis by terrestrial or satellite means to one or more remote receiving and monitoring stations, receiving of data from

TRADEMARK	REGISTRATION SERIAL NO.	OWNER	DESCRIPTION OF GOODS/SERVICES
HEARTLINKS	76/318,142	Health Management Consultants of VA, Inc.	remote locations by the device worn by or proximate to the user and wireless or hard wired communication of such data to a device or devices either on the surface or implanted with the user An internet based program aimed at secondary prevention of heart disease which contains multiple interfaces for participants, support personal, mentors, case manager, consultants, administrator and physicians which proscribes a dietary and life style regimen for users
HELINK	2,510,784	Cerus Corporation	Devices, namely, medical light boxes, containers and synthetic tubing for blood or other bodily fluids, applied to blood/bodily fluid products, filters, compounds, removal devices and catheters for use in the inactivation of pathogens and cells for medical or diagnostic use; for use in the processing and storage of blood products for medical or diagnostic use; for use in catheterization procedures for medical or diagnostic use; for use in the fields of immunodiagnostics and molecular diagnostics for medical or diagnostic use; and for preventing cells proliferation and nucleic acid replication for medical or diagnostic use
MERCUTIUM	7,506,3,654	Advanced Cardiovascular Systems, Inc.	Medical stent systems comprising catheters, guide wires and stents
HYPROIINK	75/874,613	Microvention, Inc.	Detachable connectors for attaching catheters to implants for use in vascular embolization
INSTANT IN A BLINK	76/122,001	Laser Diagnostic Technologies, Inc.	Lasers for measuring and analyzing ocular tissue
IONLINK	76/108,281	Spire Corporation	Antimicrobial, anti-thrombic, wear-resistant and lubricating coatings and surface treatments sold as an integral component of catheters, stents, shunts, vascular prostheses, pacemaker leads, maxillofacial implants, bone implants, polymeric implants for soft tissue and orthopedic implants in Int'l Class 10: metal, semiconductor and polymer treatment services, namely, ION implantation, ION beam deposition, epitaxial deposition, ION beam sputtering, plasma deposition, pulsed electron beam processing and semiconductor dosing
KRYLINK	75/912,767	Cook Incorporated	Plastic sold as an integral component of medical balloon catheters

TRADEMARK	REGISTRATION/ SERIAL NO.	OWNER	DESCRIPTION OF GOODS/SERVICES
LIFE-LINK	1,486,850	Tronomed, Inc.	Electrical cable leads for use between a patient and a monitor
LINK	1,266,231	Waldemar Link CiMBII & Co.	Apparatus and instruments for hand, rectal, abdominal and spinal surgery; endoprostheses, bandages and splints therefor, none for dental or dental surgical use
LINK S.T.A.R.	39,808,354	Waldemar Link (CiMBII & Co.)	Ankle joint endoprostheses and surgical instruments for implanting same
LINK SPINE GROUP INC. and Design	75/937,292	Waldemar Link (CiMBII & Co.)	Spinal prosthetic implants for vertebral prosthesis; and surgical instruments for inserting, fixing, and removing of vertebral prosthesis for spinal prosthetic implantation thereof
LINKSET	2,058,821	H.C. Data Device Corporation	Unit which includes computer hardware and software for clinical patient care, used in monitoring, controlling and communicating with patient connected bedside medical devices and healthcare information systems
LINK	2,315,219	Medtronic Ave, Inc.	Medical guide wires
LYNX	76/183,291	Linvatec Corporation	Surgical instruments, namely, shaver blades for use with powered hand pieces
LYNX BY SWISSPIRATION (Stylized)	75/926,070	Swissphone Telecom	Eye glasses, spectacle frames, and accessories, namely, standard temples and adapters for audio-modules consisting of built-in microphones, amplifiers and receivers
MEDI-LINK	76/266,045	Advanced Cardiovascular Systems, Inc.	Drug-coated stents
MEDI-LINK	75/407,370	Medaire, Inc.	Emergency medical equipment, devices and products, namely, medical first aid kits including one or more of the following-- sterile gauze; surgical bandages; skin-wound bandages; adhesive bandages; cloth porous tape; tape; needles; sutures; orthopedic splints; burn treatments namely water gel; antiseptic wipes; antibiotics; pain-treatment medications and nonprescription pharmaceutical preparations, namely, ibuprofen, aspirin, diphenhydramine hydrochloride, acetaminophen; oral rehydrating salts for the treatment of dehydration; pharmaceutical preparations for the treatment of diarrhea, malaria, infections, allergies, wound, burns, cardiac abnormalities, respiratory illnesses, asthma, pain, low blood sugar, narcotic reversal, and/or anxiety; sting-soothing swabs; sterile dressing for wounds and/or

TRADEMARK	REGISTRATION/SERIAL NO.	OWNER	DESCRIPTION OF GOODS/SERVICES
			<p>burns; biohazard disposal bag; surface disinfectant; scoop for collection of contaminated waste; bite stick for airway protection; manual suction device for excessive oral secretions; eye wash; antacid tablets; ammonia inhalants for the treatment of fainting; antibiotic ointment packets; trauma pad for control of bleeding; butterfly closures for cuts; benzoin swabs for facilitating the adherence of wound dressings to the skin; bismuth tablets; nasal spray; bandage compresses; blood pressure cuff; stethoscope; thermometer; thermal blanket; wound-cleansing solution; needle holders; IV catheter; IV start start kit comprised of dressings, cleaning solution and tourniquet; IV administration kit comprised of IV catheters, administration tubing, and saline fluid; bioscrub brush; syringes; instant cold pack; lactated ringers IV solution; 0.9% normal saline IV solution; 5% dextrose in water IV solution--red Z solidifying agent for bodily fluids; tools to protect rescuers, namely, protective aprons, sharps shuttle for disposal of sharp objects, latex gloves, eye/face shield, face shield for CPR, mouth barrier, pocket mask with one-way valve, pocket mask with one-way valve plus oxygen inlet; scissors; first-aid pamphlet; flashlight; pencil; and safety pins, and telemetry monitoring equipment, namely, defibrillators; all used in the delivery of emergency medical services, medical consulting and telemedicine services provided in public areas such as golf courses, parks, malls, shopping centers and stores</p>
MIGALINK	2.428,728	Advanced Cardiovascular Systems, Inc.	Bleed back control valve used as an accessory with coronary dilation catheters
MUL-TI-LINK	2.004,707	Marquette Electronics, Inc.	Medical products; namely, leads, cables, connectors and conductors for connecting a patient to monitors, alarms, analyzers, displays, acquisition modules, recorders, transmitters and memories of and for psychological data
MUL-TI-LINK	2.013,804	Marquette Electronics, Inc.	Medical products, namely, leads, cables, connectors and conductors for connecting a patient to monitors, alarms, analyzers, displays, acquisition modules, recorders, transmitters and memories of and for psychological data

TRADEMARK	REGISTRATION SERIAL NO.	OWNER	DESCRIPTION OF GOODS/SERVICES
MULTI-LINK PENTA	76/068,847	Advanced Cardiovascular Systems, Inc.	Balloon catheters
MULTI-LINK PENTA	76/140,592	Advanced Cardiovascular Systems, Inc.	Coronary stent system
MULTI-LINK PENTA GRANDE	76/092,926	Advanced Cardiovascular Systems, Inc.	Coronary stents, and coronary stent systems in the nature of dilation catheters and medical stent coatings
MULTI-LINK TETRA	75/778,267	Advanced Cardiovascular Systems, Inc.	Coronary stent systems, namely, stents, dilatation catheters, and medical stent coatings used to reduce blood congeulation sold as a component of stents and catheters
MULTI-LINK VISION	76/212,306	Advanced Cardiovascular Systems, Inc.	Coronary stents and stent delivery systems
MULTI-LINK VISOR	76/112,057	Advanced Cardiovascular Systems, Inc.	Coronary stent system, namely, stents and dilatation catheters
MYOLINK	2,504,837	Cardiotech International, Inc.	Medical apparatus, namely, artificial peripheral vascular grafts
NETLINK/IS (Stylized)	2,366,075	Sensormedics	Computer software for communicating, processing, assessing or displaying physiological data for medical diagnosis; namely, software for transmitting physiological data between computers or databases
NEUROLINK	76/150,214	Nerostream Technologies, Inc.	Implantable electronic biomedical devices, namely, bioclectrical processors and bioelectric stimulators
NEUROLINK	76/329,704	Endovascular Technologies, Inc.	Stents, stent delivery systems and dilatation catheters
NEUROLINK (Stylized)	1,936,857	Physiomatrix, Inc.	Medical apparatus, namely neuromonitoring system comprised of patient module, monitor module, pouch, fiber optic cable, EEG adapter, cable, power supply and 9 volt battery
NEX-LINK	76/329,662	Spinal Concepts, Inc.	Medical devices that are implanted in human bones or coupled to human bones for stabilization purposes, and metal surgical tools to facilitate the implantation of such devices
OMNI-LINK	76/108,374	Advanced Cardiovascular Systems, Inc.	Stent delivery system featuring stents, balloon materials and guide wires
OMNI-LINK	1,764,337	Mercury Enterprises, Inc.	Flexible hose for use with anesthesia and respiratory care products
OXI-LINK	1,951,964	Biochem International Inc.	Disposable attachments for oximeter sensors or probes
PHONAK MICROLINK	2,133,938	Phonak Holding AG	Radio transmitting and receiving devices, in particular for use in connection with hearing aids and apparatus for the deaf

TRADEMARK	REGISTRATION NUMBER	OWNER	DESCRIPTION OF Goods/Services
POSLINK	76/031,521	ICU Medical, Inc.	Medical intravenous connectors and component parts thereof
POWERLINK	2,456,038	Endologix, Inc.	Medically implanted stent-grafts and stent-graft catheter delivery apparatus for the treatment of aortic aneurysms
PRINTLINK	75/757,705	Konica Corporation	Interface devices, primarily for use in the medical field, namely, computers, data readers, data transfers, signal converters, and/or data recorders, which receive image data for diagnosis apparatuses, namely, magnetic resonance image scanners, diagnostic x-ray systems, computer tomography systems, diagnostic ultrasound systems, and/or nuclear medicine systems, and transmit the data to output devices; namely, printers, machines for performing images on photographic materials, imagers, and/or cathode ray tubes or displays
PROLINK	75/726,404	Casper-Schneider Technologies, Inc., DBA TriC Interface Systems	Artificial limb parts namely urethane sleeves for securing artificial limbs to residual limbs
PROLINK	78/045,657	InTech Industries, Inc.	Hearing aid components
REALINK	75/871,100	Quantech Ltd.	Wireless communication systems comprised of wireless, handheld communications devices and local area net (LAN) transmission and receiving units, for remotely interfacing with medical testing and diagnostic equipment, namely, equipment used to analyze body fluids, used for the purpose of diagnosing patients.
ROTALINK	2,144,950	Boston Scientific Corporation Northwest Technology Center, Inc.	Medical devices, namely rotational ablation or thrombectomy devices
ROTAlink and Design	2,144,951	Boston Scientific Corporation Northwest Technology Center, Inc.	Medical devices, namely rotational ablation or thrombectomy devices
SAVILINK	78/054,167	The Ludlow Company, I.P.	Medical electrodes
SAFE-T-INC	1,499,415	Tronomed, Inc.	Safety adaptors for terminal leads on medical cables
SAMPLINK	1,959,170	Migada Inc.	Blood sampling device
SECURLINK	1,515,277	Precision Dynamics Corporation	Blood recipient system consisting of bracelets and forms
SMARTLINK	16/342,581	GIMP Wireless Medicine, Inc.	Devices for wireless transmission of patient vital signs
SNAPLINK	76/331,018	Invivo Medical Devices Ltd.	Medical devices, namely, cannulae, medical, hypodermic,

TRADEMARK	REGISTRATION/ SERIAL NO.	OWNER	DESCRIPTION OF GOODS/SERVICES
SPIEDLINK	76/048,628	Spinal Concepts, Inc.	aspiration and injection needles, medical, hypodermic, aspiration and injection syringes, connectors, ports, catheters and injection sites
SPINELINK	75/507,724	FBI Medical Systems, Inc.	Medical devices, namely, metal implants, attachments and fasteners that are implanted in humans and coupled to human bones for the purpose of stabilizing the spine, and metal surgical spinal implant tools to facilitate the implantation of such devices
SURELINK	2,160,930	C. R. Bard, Inc.	Internal fixation device for the spine
SURVIVALLINK	1,863,625	Surviva Link Corporation	Connector cables for catheters
T M S LINK PLUS and Design	1,313,311	IPC/O Corporation	Medical therapeutic apparatus, namely, portable automatic external defibrillators
TENS LINK	2,455,857	Romaine, Inc.	Dental self-threading pins and kits therefore containing a number of pins, drills and hand driver
TELLLINK	2,089,510	AVL Gesellschaft Fur Verbrennungskraftmaschinen Und Messtechnik	Transcutaneous electrical nerve stimulators Modem and software chip sold as an integral component of remote diagnostic trouble shooting apparatus for use with blood gas analyzers and co-oximeters (Int'l Class 10); remote trouble shooting maintenance of medical and biotechnological deices, namely blood gas analyzers and co-oximeters (Int'l class 37)
TEMPLINK	2,471,838	C. R. Bard, Inc.	Medical device, namely, a cable used to connect a catheter to a lab system which displays electrograms on a monitor or to radio frequency generator
THE HUMAN LINK	2,164,320	Oricon A/S	Hearing aids and their parts
THE LINK	76/267,301	American Biosystems, Inc., dba Advanced Respiratory	Medical apparatus, namely, airway clearance systems using high frequency chest wall oscillation for organ donation patients
TISSUELINK	76/012,385	Tissuelink Medical Inc.	Electronic publications, namely, instruction manuals, prerecorded video tapes, instructional books, and multi-media software recorded on CD-ROM featuring training in the use of electrosurgical devices and instruments in Int'l Class 9; surgical instruments, namely, electrosurgical instruments in Int'l Class 10; educational services, namely, conferences, training courses, and workshops in the field of electrosurgery and distributing course material in connection therewith in Int'l Class 41; computer services, namely, providing on-line textbooks and instructional

TRADEMARK	REGISTRATION SERIAL NO.	OWNER	DESCRIPTION OF GOODS/SERVICES
TISSUELINK and Design	76/012.378	Virtuel Medical Devices, Inc.	manuels in the field or electrosurgery; providing information on electrosurgery over a global computer network; and research and development for new products in the medical apparatus field, namely, development of devices, procedures, and technology relating to electrosurgery in Int'l Class 42
T-LINK	76/312.239	Endius Incorporated	Cross connector spine implant
TRU-LINK	1,844,284	Spacelabs Medical, Inc.	ECG lead wire between patient and equipment
TRU-T-JNK	2,148,090	Spacelabs Medical, Inc.	Medical supplies for use in connection with patient monitoring equipment namely chart paper, electrodes and cables
UNILINK	75/892.618	Inviro Medical Devices LTD	Medical devices, namely, cannulae, medical, hypodermic, aspiration and injection needles, medical, hypodermic, aspiration sites and injection syringes, connectors, ports, catheters and injection sites
VASCULINK	2,504,836	Cardiotech International, Inc.	Medical apparatus, namely, artificial vascular access grafts
VERSALINK	76/061,695	Osteotech, Inc.	Spinal stabilizing implant device
VERTIBROLINK	78/050,413	Vertebrolink Corporation	Surgical devices and instruments; surgical devices and instruments namely bone drills; interbody vertebral fusion devices including bone screws and connecting rods; prosthetic intervertebral discs; and expandable vertebral fusion cages
VISULINK	2,113,284	Carl-Zeiss-Stiftung, DBA Carl	Optical apparatus and instruments, namely lasers for medical

TRADEMARK	REGISTRATION SERIAL NO.	OWNER	DESCRIPTION OF GOODS/SERVICES
VITALLINK	75/283,631	Zeiss Telenedic Systems, Inc.	purposes and parts of said goods Electronic medical diagnostic units comprising at least two of patient pulse, respiration and temperature monitors, with voice and data communications for use in telemedicine to allow medical consultation and advice between physicians or medical advisors and their patients located remote from each other
VIVALINK	1,863,624	Survivalink Corporation	Medical therapeutic apparatus; namely, portable automatic external defibrillators
VMAX NEILINK/S (Stylized)	2,447,388	Sensormedics	Computer software for communicating, processing, assessing or displaying human physiological data for medical diagnosis; namely, software for transmitting human physiological data between computers or databases
VOICELINK	2,005,068	Block Medical, Inc.	Programmable infusion system for delivery of intravenous drugs at a controlled rate to a patient